(FILE 'HOME' ENTERED AT 14:25:55 ON 17 NOV 2005)

		NE, AGRICOLA ON 17 NOV 2		CAPLU	s, BIOSI	s, dis	SABS	S, EMB	ASE' ENTER	ED
L1	4490	SEA ABB=ON OR ACETYLCEL	PLU=ON							
L2	362	LOSE) SEA ABB=ON OR ACETYLCEL								
L3	952	LOSE) SEA ABB=ON OR ACETYLCEL LOSE)							YL CELLULO (TRIACETYL	
L4	46507	SEA ABB=ON OR ACETYLCEL LOSE)		•				-	YL CELLULO (TRIACETYL	
L5	4217	SEA ABB=ON OR ACETYLCEL LOSE)		•					YL CELLULO (TRIACETYL	
L6	340	SEA ABB=ON OR ACETYLCEL LOSE)								
L7	3594	•	PLU=ON LULOSE					•	TYL CELLULC (TRIACETYL	•
	TOTAL FOR A	•								
L8	- <del>-</del>	SEA ABB=ON	DT.II-ON	(CELI	JII.OSE A	י פייע מייפי	OR.	(ACET	YL CELLULC	SE)
По		OR ACETYLCEL LOSE)								
L9	267997	SEA ABB=ON (LENGTH)	PLU=ON	(DNA	PURIFICA	ATION)	OR	(SIZE	SELECTION)	OR
L10	32267	SEA ABB=ON (LENGTH)	PLU=ON	(DNA	PURIFICA	ATION)	OR	(SIZE	SELECTION)	OR
L11	157194	SEA ABB=ON (LENGTH)	PLU=ON	(DNA	PURIFICA	ATION)	OR	(SIZE	SELECTION)	OR
L12	587914	SEA ABB=ON (LENGTH)	PLU=ON	(DNA	PURIFICA	(NOITA	OR	(SIZE	SELECTION)	OR
L13	314,560	SEA ABB=ON (LENGTH)	PLU=ON	(DNA	PURIFICA	ATION)	OR	(SIZE	SELECTION)	OR
L14	59024	SEA ABB=ON (LENGTH)	PLU=ON	(DNA	PURIFICA	ATION)	OR	(SIZE	SELECTION)	OR
L15	215691	SEA ABB=ON (LENGTH)	PLU=ON	(DNA	PURIFICA	ATION)	OR	(SIZE	SELECTION)	OR
	TOTAL FOR A	LL FILES								
L16	1634647	SEA ABB=ON (LENGTH)	PLU=ON	(DNA	PURIFICA	ATION)	OR	(SIZE	SELECTION)	OR
L17	56	SEA ABB=ON	PLU=ON	L1 AM	ND L9					
L18		SEA ABB=ON	PLU=ON	L2 AM	ND L10					
L19	15	SEA ABB=ON	PLU=ON	L3 AM	ND L11					
L20	1074	SEA ABB=ON	PLU=ON	L4 Al	ND L12					
L21	54	SEA ABB=ON	PLU=ON	L5 AM	ND L13					
L22	13	SEA ABB=ON	PLU=ON	L6 AM	ND L14					
L23	52	SEA ABB=ON	PLU=ON	L7 A1	ND L15					
	TOTAL FOR A	ALL FILES								
L24	1269	SEA ABB=ON	PLU=ON	L8 A1	ND L16					
L25	1158	DUP REM L24	(111 D)	JPLICAT	res remo	VED)				
L26	56	SEA L25								
L27	0	SEA ABB=ON	PLU=ON	L26 A	AND SIZE	SELEC'	LION			
L28	4	SEA L25								
L29	0	SEA ABB=ON	PLU=ON	L28 A	AND SIZE	SELEC'	TION			
L30		SEA L25								
L31	0	SEA ABB=ON	PLU=ON	L30 A	AND SIZE	SELEC	TION			

```
1047 SEA L25
L32
             1 SEA ABB=ON PLU=ON L32 AND SIZE SELECTION
L33
L34
             20 SEA L25
             O SEA ABB=ON PLU=ON L34 AND SIZE SELECTION
L35
L36
             13 SEA L25
              O SEA ABB=ON PLU=ON L36 AND SIZE SELECTION
L37
              8 SEA L25
L38
              O SEA ABB=ON PLU=ON L38 AND SIZE SELECTION
L39
     TOTAL FOR ALL FILES
L40
              1 SEA ABB=ON
                            PLU=ON L25 AND SIZE SELECTION
              8 SEA ABB=ON
                            PLU=ON
                                    24 AND SIZE SELECTION
L41
L42
              2 SEA ABB=ON
                            PLU=ON
                                   24 AND SIZE SELECTION
L43
              8 SEA ABB=ON
                            PLU=ON
                                   24 AND SIZE SELECTION
L44
             9 SEA ABB=ON
                            PLU=ON
                                   24 AND SIZE SELECTION
                            PLU=ON 24 AND SIZE SELECTION
L45
             29 SEA ABB=ON
                           PLU=ON 24 AND SIZE SELECTION
L46
              4 SEA ABB=ON
              9 SEA ABB=ON PLU=ON 24 AND SIZE SELECTION
L47
     TOTAL FOR ALL FILES
L48
             69 SEA ABB=ON
                           PLU=ON
                                   24 AND SIZE SELECTION
L49
              O SEA ABB=ON
                           PLU=ON L17 AND SIZE SELECTION
L50
              O SEA ABB=ON
                            PLU=ON
                                   L18 AND SIZE SELECTION
              0 SEA ABB=ON
                            PLU=ON
                                    L19 AND SIZE SELECTION
L51
              1 SEA ABB=ON
                            PLU=ON
                                    L20 AND SIZE SELECTION
L52
L53
              0 SEA ABB=ON
                            PLU=ON
                                    L21 AND SIZE SELECTION
L54
              0 SEA ABB=ON
                            PLU=ON
                                    L22 AND SIZE SELECTION
              0 SEA ABB=ON
                           PLU=ON L23 AND SIZE SELECTION
L55
     TOTAL FOR ALL FILES
L56
              1 SEA ABB=ON PLU=ON L24 AND SIZE SELECTION
                D L52 IBIB ABS
L57
              O SEA ABB=ON PLU=ON
                                    (CELLULOSE ACETATE) AND (DNA PURIFICATIO)
                                    (CELLULOSE ACETATE) AND (DNA PURIFICATIO)
L58
              0 SEA ABB=ON
                           PLU=ON
                                    (CELLULOSE ACETATE) AND
L59
             0 SEA ABB=ON
                            PLU=ON
                                                            (DNA PURIFICATIO)
L60
              0 SEA ABB=ON
                            PLU=ON
                                    (CELLULOSE ACETATE) AND
                                                             (DNA PURIFICATIO)
L61
              0 SEA ABB=ON
                            PLU=ON
                                    (CELLULOSE ACETATE) AND
                                                             (DNA PURIFICATIO)
L62
              0 SEA ABB=ON
                            PLU=ON
                                    (CELLULOSE ACETATE) AND
                                                             (DNA PURIFICATIO)
L63
              0 SEA ABB=ON
                            PLU=ON
                                    (CELLULOSE ACETATE) AND
                                                            (DNA PURIFICATIO)
     TOTAL FOR ALL FILES
L64
              0 SEA ABB=ON
                           PLU=ON
                                    (CELLULOSE ACETATE) AND (DNA PURIFICATIO)
                                    (CELLULOSE ACETATE) AND (DNA PURIFICATION)
L65
              0 SEA ABB=ON
                            PLU=ON
L66
              0 SEA ABB=ON
                            PLU=ON
                                    (CELLULOSE ACETATE) AND (DNA PURIFICATION)
                                    (CELLULOSE ACETATE) AND (DNA PURIFICATION)
L67
              0 SEA ABB=ON
                            PLU=ON
                                    (CELLULOSE ACETATE) AND (DNA PURIFICATION)
L68
              8 SEA ABB=ON
                            PLU=ON
L69
              0 SEA ABB=ON
                            PLU=ON
                                    (CELLULOSE ACETATE) AND (DNA PURIFICATION)
L70
              0 SEA ABB=ON
                                    (CELLULOSE ACETATE) AND (DNA PURIFICATION)
                            PLU=ON
T.71
              0 SEA ABB=ON
                            PLU=ON
                                     (CELLULOSE ACETATE) AND (DNA PURIFICATION)
     TOTAL FOR ALL FILES
T.72
                                    (CELLULOSE ACETATE) AND (DNA PURIFICATION)
              8 SEA ABB=ON
                            PLU=ON
L73
              0 SEA ABB=ON
                            PLU=ON
                                    CELLULOSE ACETATE AND DNA PURIFICATION
L74
              0 SEA ABB=ON
                            PLU=ON
                                    CELLULOSE ACETATE AND DNA PURIFICATION
1.75
              O SEA ABB=ON
                            PLU=ON
                                    CELLULOSE ACETATE AND DNA PURIFICATION
L76
              8 SEA ABB=ON
                            PLU=ON CELLULOSE ACETATE AND DNA PURIFICATION
L77
                            PLU=ON
                                   CELLULOSE ACETATE AND DNA PURIFICATION
              0 SEA ABB=ON
                            PLU=ON CELLULOSE ACETATE AND DNA PURIFICATION
L78
              0 SEA ABB=ON
L79
              O SEA ABB=ON PLU=ON CELLULOSE ACETATE AND DNA PURIFICATION
     TOTAL FOR ALL FILES
```

```
8 SEA ABB=ON PLU=ON CELLULOSE ACETATE AND DNA PURIFICATION
4193 SEA ABB=ON PLU=ON CELLULOSE ACETATE
329 SEA ABB=ON PLU=ON CELLULOSE ACETATE
889 SEA ABB=ON PLU=ON CELLULOSE ACETATE
40161 SEA ABB=ON PLU=ON CELLULOSE ACETATE
3849 SEA ABB=ON PLU=ON CELLULOSE ACETATE
310 SEA ABB=ON PLU=ON CELLULOSE ACETATE
3305 SEA ABB=ON PLU=ON CELLULOSE ACETATE
L80
L81
L82
L83
L84
L85
L86
L87
        TOTAL FOR ALL FILES
             53036 SEA ABB=ON PLU=ON CELLULOSE ACETATE
287 SEA ABB=ON PLU=ON DNA PURIFICATION
42 SEA ABB=ON PLU=ON DNA PURIFICATION
145 SEA ABB=ON PLU=ON DNA PURIFICATION
1334 SEA ABB=ON PLU=ON DNA PURIFICATION
783 SEA ABB=ON PLU=ON DNA PURIFICATION
14 SEA ABB=ON PLU=ON DNA PURIFICATION
1545 SEA ABB=ON PLU=ON DNA PURIFICATION
1545 SEA ABB=ON PLU=ON DNA PURIFICATION
L88
L89
L90
L91
L92
L93
L94
L95
        TOTAL FOR ALL FILES
                 4150 SEA ABB=ON PLU=ON DNA PURIFICATION
0 SEA ABB=ON PLU=ON L89 AND L81
0 SEA ABB=ON PLU=ON L90 AND L82
0 SEA ABB=ON PLU=ON L91 AND L83
8 SEA ABB=ON PLU=ON L92 AND L84
0 SEA ABB=ON PLU=ON L93 AND L85
0 SEA ABB=ON PLU=ON L93 AND L85
L96
L97
L98
L99
L100
L101
L102
                     0 SEA ABB=ON PLU=ON L95 AND L87
L103
        TOTAL FOR ALL FILES
                      8 SEA ABB=ON PLU=ON L96 AND L88
L104
                         D L100 1- IBIB ABS
                         SET NOTICE DISPLAY 1
                         SET DETAIL OFF
        INDEX 'HCAPLUS, WPINDEX, INPADOC' ENTERED AT 14:35:44 ON 17 NOV 2005
                         SEA US 2001-313767P/PN, APPS
                        ______
                        1 FILE HCAPLUS
                        1
                              FILE WPINDEX
                            FILE INPADOC
L105
                         QUE ABB=ON PLU=ON US 2001-313767P/PN, APPS
                        ------
                         D RANK
        FILE 'INPADOC' ENTERED AT 14:35:47 ON 17 NOV 2005
                      4 SEA ABB=ON PLU=ON US 2001-313767P/PN, APPS
L106
                         D FAM FFAM 1
        FILE 'HCAPLUS' ENTERED AT 14:36:05 ON 17 NOV 2005
                      1 SEA ABB=ON PLU=ON US 2001-313767P/PN,APPS
1.107
                         SET SMARTSELECT ON
                         SET HIGHLIGHTING OFF
1.108
                         SEL PLU=ON L107 1- PN APPS : 11 TERMS
L*** DEL
                      1 FILE EMBASE
L109
                      1 FSO L107
                         SET SMARTSELECT OFF
                         SET HIGHLIGHTING DEF
1.110
                      1 SEA ABB=ON PLU=ON US 2001-313767P/PN, APPS
                         SET SMARTSELECT ON
                         SET HIGHLIGHTING OFF
                         SEL PLU=ON L110 1- PN APPS : 11 TERMS
T.111
L*** DEL
                      1 SEA L111
L112
                      1 FSO L110
                         SET SMARTSELECT OFF
                         SET HIGHLIGHTING DEF
```

SET NOTICE LOGIN DISPLAY

L113	0 8	SEA ABB=ON	PLU=ON	DNA SIZE ELECTION AND ELUTION			
L114	0 5	SEA ABB=ON	PLU=ON	DNA SIZE ELECTION			
L115	0 8	SEA ABB=ON	PLU=ON	DNA SIZE SELECTION AND ELUTION			
L116	6 9	SEA ABB=ON	PLU=ON	DNA SIZE SELECTION			
	FILE 'MEDLIN	NE, AGRICOL	A, CABA,	CAPLUS, BIOSIS, DISSABS, EMBASE,			
	1MOBILITY' F	ENTERED AT	14:46:32	ON 17 NOV 2005			
L117	0 8	SEA ABB=ON	PLU=ON	DNA SIZE SELECTION AND ELUTION			
L118	0 5	SEA ABB=ON	PLU=ON	DNA SIZE SELECTION AND ELUTION			
L119	0 5	SEA ABB=ON	PLU=ON	DNA SIZE SELECTION AND ELUTION			
L120	0 8	SEA ABB=ON	PLU=ON	DNA SIZE SELECTION AND ELUTION			
L121	0 8	SEA ABB=ON	PLU=ON	DNA SIZE SELECTION AND ELUTION			
L122	0 5	SEA ABB=ON	PLU=ON	DNA SIZE SELECTION AND ELUTION			
L123	0 9	SEA ABB=ON	PLU=ON	DNA SIZE SELECTION AND ELUTION			
L124	0 5	SEA ABB=ON	PLU=ON	DNA SIZE SELECTION AND ELUTION			
	TOTAL FOR AI	LL FILES					
L125	0 5	SEA ABB=ON	PLU=ON	DNA SIZE SELECTION AND ELUTION			
L126	2 5	SEA ABB=ON	PLU=ON	DNA SIZE SELECTION			
L127	1 5	SEA ABB=ON	PLU=ON	DNA SIZE SELECTION			
L128	2 5	SEA ABB=ON	PLU=ON	DNA SIZE SELECTION			
L129	6 5	SEA ABB=ON	PLU=ON	DNA SIZE SELECTION			
L130	4 5	SEA ABB=ON	PLU=ON	DNA SIZE SELECTION			
L131	0 5	SEA ABB=ON	PLU=ON	DNA SIZE SELECTION			
L132	1 5	SEA ABB=ON	PLU=ON	DNA SIZE SELECTION			
L133	0 \$	SEA ABB=ON	PLU=ON	DNA SIZE SELECTION			
	TOTAL FOR AL	LL FILES					
L134	16 8	SEA ABB=ON	PLU=ON	DNA SIZE SELECTION			
L135	7 I	DUP REM L13	4 (9 DUP	LICATES REMOVED)			
	D L135 1- IBIB ABS						